NOTES TO USERS

consumed no possess special configuration to contract normalization. To other more designal information in assess where Base Flood Elevations to the Flood Politics and Flooding Ottos and/or Summary of Ottlinette Constitution than Flooding Instruction (Sale) (FSR) report him accompanies to the Constitution of the Constitution

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway with the flood in the Flood Insurance Study worths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

The projection used in the preparation of this may was Universal. Transverse Memodes (ITIN) rose in 15 the interested datum see NAMSS. Gives spheroid. Differences in datum, spheroid, projection or UTM zones used in the production of PIRMs for adaptive jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this PIRMS.

Food elevations on this map are referenced to the North American Vertical Datum of 1988. These food elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1929, variety hashoonal Geodetic Survey with the Softenia actions: or contact the National Geodetic Survey with the Softenia actions:

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, MD 20910-3282

To obtain current elevation, description, and/or location information for **bench marks** shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713–3242, or visit its website at http://www.ngs.noaa.gov/.

Base map information shown on this FIRM was provided in digital format by the Metro Data Resource Center, 800 NE Grand Avenue, Portland, OR, 97232-2738. dro@metro.dst.or.us (503) 797-4742

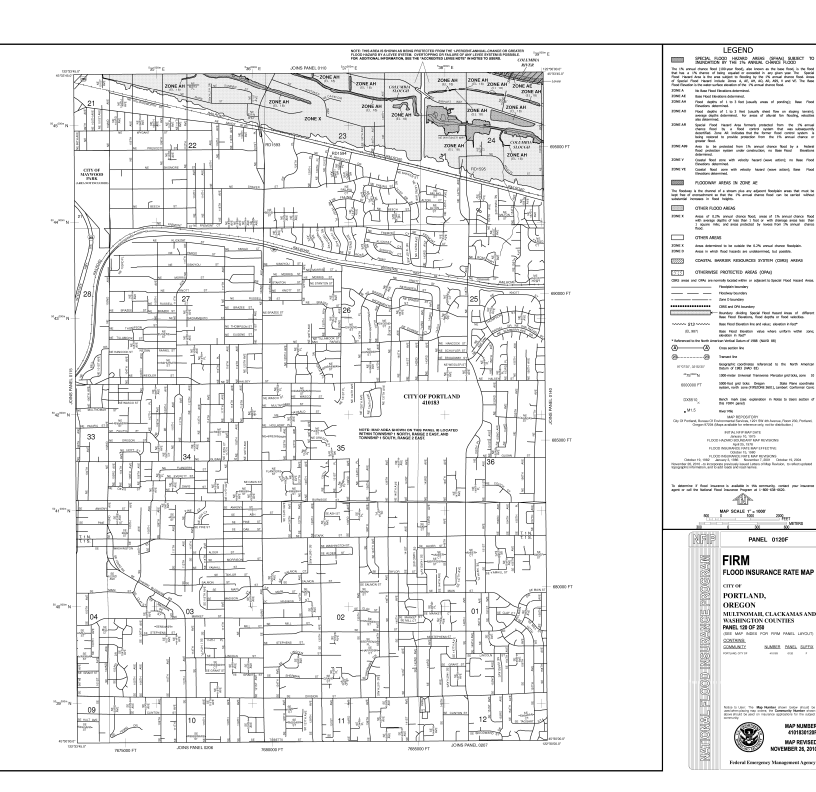
This may reflect more detailed and up-to-date, exteen channel configurations than those drown on the provious FIRM or this platedior. The flooding and floodways that were transferred from the previous FIRM may have been adjusted to confirm to these new steams channel configuration. But the state of the

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexation may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Contact the FEMA Map Service Center at 1–803–358-9516 for information on available products associated with the FRIM. Available products may include proviously issued Letters of Map Change, a Flood Ilsurance Study leport, and/or digital versions of this map. The FEMA Map Service Center may also no created by Fax at 1–800–358–3500 and its website at http://www.necisma.gov/.

If you have questions about this map or questions concerning the Nations Flood Insurance Program in general, please call 1–877–FEMA MAP (1–877–336–262; or visit the FEMA website at http://www.fema.gov/

Accreded Levee Notes to Users: Check with your local community to obtain my more information, such as the settinated level of protection provided (which may be used to the panel. To mitigate flood risk in institute it is always properly owners and residents are encouraged to consider flood instaurans on the flood protective measures. For more information on flood insurance, interested parties should visit the FEAV Welders in high/well-wellers of pro-University information.



LEGEND

is the waster-ournace everation of the 1% annual chance mood.

No Base Flood Desirations determined.

Base Flood Elevations determined.

Rood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.

Social Flood Hazard Area formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone Ak indicates that the former flood corrier system is being restored to provide protection from the 1% annual chance or greater flood.

Coastal flood zone with velocity hazard (wave action); no Base Flood

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities.

Nertical Datum of 1988 (NAVD 88)

Base Flood Elevation value where uniform within zone; elevation in feet*

Geographic coordinates referenced to the North American Dehim of 1983 (NAD 83)

1000-meter Universal Transverse Mercator grid ticks, zone 10 5000-foot grid ticks: Oregon State Plane coordinate system, north zone (FIPSZONE 3601), Lambert Conformal Conic

Bench mark (see explanation in Notes to Users section of this FIRM panel)

PANEL 0120F

FLOOD INSURANCE RATE MAP

MULTNOMAH, CLACKAMAS AND

NUMBER PANEL SUFFIX

MAP NUMBER 4101830120F MAP REVISED

NOVEMBER 26, 2010

Federal Emergency Management Agency

410168 0120

WASHINGTON COUNTIES PANEL 120 OF 250 COMMUNITY

Areas determined to be outside the 0.2% annual chance floodplain.

Areas in which flood hazards are undetermined, but possible.

Floodway boundary

River Mile

4

FIRM

CITY OF

PORTLAND CITY OF

PORTLAND OREGON

CBRS and OPA boundary